EAST SEARCH 09/13/2007 72M Search Text DBs

				("20040139436" "6038585"	
: · ·		1	1	("20040133430" "0030303	1
344				"4881178" "5281963"	
				"5339404" "5446709"	
				"5717794" "5822613"	
:				"6195741" "6944703"	
!				"6954419" "6988230"	
				"7013377" "7185179"	
				"7260690" "20030079166"	
				"20040030808" "20040088509"	
				"20040102988" "20060153123"	
				"5812811" "5724565"	
ļ				"5404469" "5778221"	,
ĺ				"6170051" "5359949"	
ĺ				"5761515" "5913059"	
				"5944816" "5430850"	
				"5524247" "5560029"	
		ļ		"5636364" "5666546"	
{				"5710923" "5778243"	·
1				"5799182" "5854922"	
				"5923862" "5978838"	
				"6003129" "6016542"	
				"6049867" "6088788"	
				"6122712" "6216220"	
:				"6216220" "6233599"	
Œ	BRS	L1	236	"4053819" "4408447"	USPAT
İ		Ì		"4455956" "4478160"	
-				"4489436" "4514814"	
1				"4855898" "4941104"	
ł		1		"4953078" "5044842"	
ļ				"5179734" "5197138"	
			1	"5228402" "5228403"	
				"5229949" "5261463"	
				"5319645" "5353418"	
,				"5386586" "5394407"	
l				"5442797" "5446602"	
				"5463743" "5481719"	
			1	"5485626" "5490272" "5499349" "5513349"	
•					
				"5546593" "5553305"	
				"5560018" "5574939"	
				"5594741" "5602781"	
- 1				"5603272" "5606696"	
- 1				"5611043" "5613136"	***
		1		"5623676" "5627987"	
				"5659701" "5713038"	
}				"5717537" "5734910"	
				"5740748" "5752458" "5794240" "5802396"	

"5845310" "5872985" "5872667" "5881307" "5887166" "5890189" "5993121" "5993159" "5903771" "5904109" "5913925" "593627" "5950221" "5968157" "5968167" "5974536" "5996068" "6006247" "6004018" "6009517" "6018759" "6029205" "6035426" "6044447" "6061710" "6061710" "6076157" "6076085" "6079008" "6077315" "6081868" "608787" "6105051" "6108744" "6108728" "6119115" "6128679" "6138175" "6151668" "6161166" "6163839" "6170018" "6182120" "6188411" "62021277" "6205519" "6212542" "6225519" "6212542" "6223202" "6223208" "6223335" "6212542" "6223202" "6223208" "622335" "623208" "62237019" "6237043" "6237019" "6247288" "625215" "6260057" "6260082" "6272520" "62292888" "6272520" "62292888" "6272520" "6292888" "6272520" "6292888" "6295877" "6314530" "6314563" "6314530" "6314653" "631805" "63330661" "63330661" "6341347" "6314530" "6341347" "6314530" "6341347" "6343371" "6345351" "63538063" "6341347" "6343371" "6345351" "63538063" "6351808" "6353808"								
"5887166" "5890189" "5893121" "5893159" "5903771" "5904109" "5913925" "5933627" "5950221" "5968157" "5968167" "5974536" "5996088" "6006247" "6004018" "6009517" "6018759" "6029205" "6035426" "6044447" "6061710" "6061710" "6076157" "6076085" "6079008" "6077315" "6081868" "6088787" "6105051" "6108744" "6108728" "6119115" "6128679" "6138175" "6151668" "6161166" "6163839" "6170018" "6182210" "6205519" "6212542" "6212544" "6212604" "6223202" "6223208" "6223335" "6212542" "6212544" "6212604" "6223202" "623208" "623335" "623208" "6237019" "6247115" "6247121" "6249288" "6256775" "6260057" "6260082" "6272520" "62256775" "622607" "6292888" "6272520" "6229888" "6272520" "6229888" "629580" "629382" "623414471" "6314530" "6314563" "6317820" "6314563" "6317820" "63413471" "63345351"					"5845310"	"5872985"		
"5893121" "5893159" "5903771" "5904109" "5913925" "5933627" "5950221" "5968157" "5968167" "5974536" "5996068" "6006247" "6004018" 6009517" "6018759" "6029205" "6035426" "60444447" "6061710" "6061710" "6076157" "6076085" "6079008" "6077315" "6108768" "6108744" "6108728" "6119115" "6128679" "6138175" "6151668" "616166" "6163839" "6170018" "61868" "616166" "6163839" "6170018" "6182210" "6282322" "6223208" "6223335" "6212542" "6212544" "6212604" "6223202" "6223208" "6223335" "6212642" "6212544" "6212604" "6223027" "6237043" "6237059" "6247115" "6247121" "6247288" "6256775" "6260057" "6260082" "6272520" "6272613" "6272625" "6222888" "6272520" "6272613" "6272625" "6292888" "6298477" "6308247" "6314471" "6314530" "6314563" "6317820" "63414563" "631865"			:		"5872667"	"5881307"		
"5903771" "5904109" "5913925" "5933627" "5950221" "5968157" "5968167" "5974536" "5996068" "6006247" "6004018" "6009517" "6018759" "6029205" "6035426" "6044447" "6061710" "6061710" "6076157" "6076085" "6076157" "6076085" "607808" "6077315" "6081868" "6088787" "6105051" "6108744" "6108728" "6119115" "6128679" "6138175" "6151668" "6161166" "6163839" "617018" "6182210" "6188411" "6202127" "6205519" "6212542" "6212544" "6212604" "6233020" "623208" "6223335" "6223208" "6223335" "6223208" "62233202" "623208" "6237019" "6237043" "6237019" "6247115" "6247121" "6249288" "6256775" "6260057" "6260082" "627520" "6256775" "6260057" "6260082" "6272520" "627613" "6272520" "6282601" "6282702" "6292888" "6295580" "6282601" "6282702" "6314530" "6314563" "6314530" "6314571" "63443371" "63443371" "63443371"					"5887166"	"5890189"		
"5913925" "5933627" "5950221" "5968157" "596068" "5974536" "5996068" "6006247" "6004018" "6009517" "6018759" "6029205" "6035426" "6044447" "6061710" "6061710" "6076157" "6076085" "6079008" "6077315" "6018868" "608787" "6108728" "6119115" "6128679" "6138175" "6151668" "6161166" "6163839" "6170018" "6182210" "6188411" "6202127" "6205519" "6212542" "6212544" "6212604" "6223202" "6223208" "6223335" "6212542" "6212544" "6212604" "6223202" "6223208" "6223335" "6212542" "621534" "6212604" "6223202" "6223208" "6223335" "6212542" "6212544" "6212604" "6223202" "6223208" "6223355" "6212542" "6212544" "6212607" "6260082" "62870230" "6257759" "6247115" "6247121" "6249288" "6256775" "6260057" "6260082" "6272625" "6272613" "6272625" "6272613" "6272625" "6272613" "6272625" "6292888" "6295580" "6292888" "6295580" "6298882" "6295580" "6298882" "6295580" "6298882" "6295580" "6334530" "6314471" "6314530" "6314471" "6314530" "6314563" "6317820" "6330661" "6338063" "631437" "6343371" "63443371" "6343371"					"5893121"	"5893159"		
"5950221" "5968157" "5968167" "5974536" "5996068" "6006247" "6004018" "6009517" "6018759" "6029205" "6035426" "6044447" "6061710" "6061710" "6076157" "6076085" "6079008" "6077315" "6081868" "6088787" "6105051" "6108744" "6108728" "6119115" "6128679" "6138175" "6151668" "6161166" "6151668" "6161166" "6182210" "6188411" "6202127" "6205519" "6212542" "6212544" "6212542" "6222544" "62125604" "6223202" "6223208" "6223335" "6212604" "6223202" "6223208" "6223335" "6212604" "6223202" "6223208" "6223335" "6212604" "6223202" "6223208" "6223335" "6212604" "6223202" "6223208" "6223202" "6223208" "6223335" "6212542" "6212544" "6212604" "6223202" "6223208" "6223335" "6237019" "6237019" "6237019" "6237019" "6247115" "6247121" "6249288" "62553215" "6256730" "6256775" "6260057" "6260082" "6272520" "6272613" "6272520" "6272613" "6272625" "6282601" "6282702" "6292888" "6295580" "6298888" "6295580" "6298882" "62958477" "6314530" "6314563" "6317820" "6314563" "6317820" "6314563" "6331805"				•	"5903771"	"5904109"		
"5968167" "5974536" "5996068" "6006247" "6004018" "6009517" "6018759" "6029205" "6035426" "6044447" "6061710" "6061710" "6076157" "6076085" "6079008" "6077315" "6108728" "6119115" "6108728" "6138175" "6151668" "6161166" "6163839" "6170018" "6182210" "6188411" "6202127" "6205519" "6212542" "6212544" "6212604" "6223202" "6223208" "6223335" "6212542" "6212544" "6212604" "6223202" "623208" "623335" "6247215" "6247121" "6249288" "6256775" "6260057" "6260082" "6272520" "6272613" "6272520" "6272613" "628702" "6292888" "629580" "6298882" "6298477" "63308247" "6314563" "6317820" "6314563" "6317820" "6330661" "6338063" "6341347" "6345351" "6345351"					"5913925"	"5933627"		
"5996068" "6006247" "6004018" "6009517" "6018759" "6029205" "6035426" "6044447" "6061710" "6061710" "6076157" "6076085" "6079008" "6077315" "61085051" "6108744" "6108728" "6119115" "6128679" "6138175" "6151668" "6161166" "6163839" "6170018" "6182210" "6212544" "6212542" "6212544" "6212604" "6223202" "6223208" "6223335" "6212542" "6223202" "623030" "6237019" "6237043" "6237019" "6247115" "6247121" "6249288" "6253215" "626730" "6256775" "6260057" "6260082" "6272520" "6272613" "6272625" "6282601" "6282702" "629888" "6295580" "6298888" "6295580" "6298888" "6295580" "6298888" "6295580" "6298888" "6295580" "63308247" "6314563" "6317820" "6314563" "6317820" "6341347" "63443371" "6345351" "6345351"					"5950221"	"5968157"		
"6004018" "6009517" "6018759" "6029205" "6035426" "6044447" "6061710" "6061710" "6076157" "6076085" "6079008" "6077315" "6081868" "6088787" "6105051" "6108744" "6108728" "6119115" "6128679" "6138175" "6151668" "6161166" "6163839" "6170018" "6182210" "6288411" "6202127" "6205519" "6212542" "6212544" "6212604" "6223202" "6223208" "6223335" "6212542" "6212544" "6212604" "6223202" "623208" "623335" "6230300" "6237019" "6237043" "6237059" "6247115" "6247121" "6249288" "6252151" "62672520" "6256775" "6260057" "6260082" "6272520" "6272613" "6272625" "6282601" "6282702" "6292888" "6295580" "6292888" "6295580" "6314530" "6314563" "6314530" "6314563" "6314530" "6314563" "6338063" "6341347" "6343371" "6345351" "6343371"					"5968167"	"5974536"		
"6018759" "6029205" "6035426" "6044447" "6061710" "6061710" "6076157" "6076085" "6079008" "6077315" "6081868" "6088787" "6105051" "6108744" "6108728" "6119115" "6128679" "6138175" "6151668" "6161166" "6163839" "6170018" "6182210" "6188411" "6202127" "6205519" "6212542" "6212544" "6212604" "6223202" "6223208" "6223335" "6212542" "6212544" "62212604" "6223202" "623208" "623305" "6230200" "633305" "6247115" "6247121" "6249288" "6253215" "6256730" "6256775" "6260057" "6260082" "6272520" "6272613" "6272520" "6292888" "629288" "6292888" "6295580" "6292888" "6295580" "6298882" "6298477" "6308247" "6314471" "6314530" "6314563" "6317820" "6330661" "6338063" "6341347" "63433371" "6341347" "63433371"					"5996068"	"6006247"		
"6035426" "6044447" "6061710" "6061710" "6076157" "6076085" "6079008" "6077315" "6081868" "6088787" "6105051" "6108744" "6108728" "6119115" "6128679" "6138175" "6151668" "6161166" "6163839" "6170018" "6163839" "6170018" "6182210" "6188411" "6202127" "6205519" "6212542" "6212544" "6212604" "6223202" "6223208" "6223335" "6212542" "6212544" "6212604" "6223202" "6223208" "6223335" "6237043" "6237019" "6237043" "6237019" "6247115" "6247121" "6249288" "6225515" "6256730" "6256775" "6260057" "6260082" "6272520" "6272613" "6272520" "6272613" "6272520" "6292888" "6295580" "6298382" "6298477" "6308247" "6314471" "6314530" "6314563" "6317820" "6330661" "6338063" "6341347" "6343371" "63443351" "6345351"					"6004018"	"6009517"		
"6061710" "6061710" "6076157" "6076085" "6079008" "6077315" "6081868" "6088787" "6105051" "6108744" "6108728" "6119115" "6128679" "6138175" "6151668" "6161166" "6163839" "6170018" "6182210" "6188411" "6202127" "6205519" "6212542" "6212544" "6212604" "6223202" "6223208" "6223335" "6212542" "6212544" "6212604" "6223202" "623208" "6223305" "6232308" "6237019" "6237043" "6237059" "6247115" "6247121" "6249288" "6253215" "6256730" "6256775" "6260057" "6260082" "6272520" "6272613" "6272520" "6272613" "6282702" "6292888" "6295580" "6298382" "6298477" "6308247" "6314563" "6314530" "6314563" "6317820" "6341347" "6343371" "6341347" "6343371" "6341347" "6343371"			1		"6018759"	"6029205"		
"6076157" "6076085" "6079008" "6077315" "6081868" "6088787" "6105051" "6108744" "6108728" "6119115" "6128679" "6138175" "6151668" "6161166" "6163839" "6170018" "6182210" "6188411" "6202127" "6205519" "6212542" "6212544" "6212604" "6223202" "6223208" "6223335" "6212542" "6212544" "6212604" "6223202" "623208" "6223335" "6237043" "6237019" "6237043" "6237019" "6247115" "6247121" "6249288" "6253215" "6256730" "6256775" "6260057" "6260082" "6272520" "6292888" "6272625" "6292888" "6295580" "6298382" "6298477" "6308247" "6314471" "6314530" "6314563" "6317820" "6330661" "6338063" "6341347" "6343371" "6345351" "6343371"					"6035426"	"6044447"		
"6079008" "6077315" "6081868" "6088787" "6105051" "6108744" "6108728" "6119115" "6128679" "6138175" "6151668" "6161166" "6163839" "6170018" "6182210" "6188411" "6202127" "6205519" "6212542" "6212544" "6212604" "6223202" "6223208" "6223335" "6212542" "6212544" "6212604" "6223202" "623208" "6223335" "623030" "6237019" "6237043" "6237059" "6247115" "6247121" "6249288" "6253215" "6260057" "6260082" "6272625" "6282601" "6272625" "6282601" "6282702" "6292888" "6295580" "6298382" "6314471" "6314530" "6314563" "6314530" "6314563" "6317820" "6330661" "6338063" "6341347" "6343371" "6345351" "6343371"					"6061710"	"6061710"		
"6081868" "6088787" "6105051" "6108744" "6108728" "6119115" "6128679" "6138175" "6151668" "6161166" "6163839" "6170018" "6182210" "6205519" "6212542" "6212544" "6212604" "6223202" "6223208" "6223335" "6212542" "6212544" "6212604" "6223202" "6223208" "623335" "6212542" "6212544" "6212604" "622302" "623208" "6237019" "6237043" "6237059" "6247115" "6247121" "6249288" "6253215" "6256730" "6256775" "6260057" "6260082" "6272520" "6272613" "6272625" "6282601" "6282702" "6292888" "6298477" "6308247" "6314563" "6317820" "6314563" "6317820" "6330661" "6338063" "6341347" "6343371" "6345351" "6351805"					"6076157"	"6076085"		
"6105051" "6108744" "6108728" "6119115" "6128679" "6138175" "6151668" "6161166" "6163839" "6170018" "6182210" "6188411" "6202127" "6205519" "6212542" "6212544" "6212604" "6223202" "6223208" "6223335" "6212542" "6212544" "6212604" "6223022" "6223208" "623335" "6230230" "6237019" "6237043" "6237059" "6247115" "6247121" "6249288" "6253215" "6256730" "6256775" "6260057" "6260082" "6272520" "6272613" "6272625" "6282601" "6282702" "6292888" "6295580" "6298382" "6298477" "6308247" "6314471" "6314530" "6314563" "6317820" "6330661" "6338063" "6341347" "6343371" "6345351" "6343371"			•	:	"6079008"	"6077315"		
"6108728" "6119115" "6128679" "6138175" "6151668" "6161166" "6163839" "6170018" "6182210" "6188411" "6202127" "6205519" "6212542" "6212544" "6212604" "6223202" "6223208" "6223335" "6212542" "6212544" "6212604" "6223202" "6223208" "623335" "6230230" "6237019" "6237043" "6237019" "6247115" "6247121" "6249288" "6256775" "6260057" "6260082" "6272520" "6272613" "6272520" "6272613" "6282702" "6292888" "6295580" "6298882" "6298471" "6314530" "6314471" "6314530" "6314563" "6317820" "6330661" "6338063" "6341347" "6343371" "6345351" "6351805"					"6081868"	"6088787"		
"6128679" "6138175" "6151668" "6161166" "6163839" "6170018" "6182210" "6188411" "6202127" "6205519" "6212542" "6212544" "6212604" "6223202" "6223208" "6223335" "6212542" "6212544" "6223208" "62233035" "6230230" "6237019" "6237043" "6237059" "6247115" "6247121" "6249288" "6253215" "6256730" "6256775" "6260057" "6260082" "6272520" "6272613" "6272520" "6272613" "6272625" "6282601" "6282702" "6295888" "6295580" "6298382" "6295580" "6308247" "6314471" "6314530" "6314563" "6317820" "6330661" "6338063" "6341347" "6343371" "6345351" "6343371"					"6105051"	"6108744"	,	
"6151668" "6161166" "6163839" "6170018" "6182210" "6188411" "6202127" "6205519" "6212542" "6212544" "6212604" "6223202" "6223208" "6223335" "6212542" "6212544" "6212604" "6223202" "6223208" "6223335" "6212542" "6212544" "6230230" "6237019" "6237043" "6237019" "6247115" "6247121" "6249288" "6253215" "6256730" "6256775" "6260057" "6260082" "6272520" "6272613" "6272520" "6292888" "62925580" "6292888" "6295580" "6298382" "6298477" "6308247" "6314471" "6314530" "6314563" "6317820" "6330661" "6338063" "6341347" "6343371" "6345351" "6345351805"					"6108728"	"6119115"		•
"6163839" "6170018" "6182210" "6188411" "6202127" "6205519" "6212542" "6212544" "6212604" "6223202" "6223208" "6223335" "6212542" "6212544" "6212604" "6223202" "6223208" "6223335" "6230230" "6237019" "6237043" "6237059" "6247115" "6247121" "6249288" "6253215" "6256730" "6256775" "6260057" "6260082" "6272520" "6272613" "6272520" "6272613" "6282702" "6292888" "6295580" "6298382" "6298477" "6308247" "6314471" "6314530" "6314563" "6317820" "6330661" "6338063" "6341347" "6343371" "6345351" "6345371"					"6128679"	"6138175"		
"6182210" "6188411" "6202127" "6205519" "6212542" "6212544" "6212604" "6223202" "6223208" "6223335" "6212542" "6212544" "6212604" "6223202" "6223208" "6223335" "623230" "6237019" "6237043" "6237059" "6247115" "6247121" "6249288" "6253215" "6256730" "6256775" "6260057" "6260082" "6272520" "6272613" "6272520" "6272613" "6272520" "6292888" "6298477" "6308247" "6314471" "6314530" "6314563" "6317820" "6330661" "6338063" "6341347" "6343371" "6345351" "6351805"		}			"6151668"	"6161166"		
"6202127" "6205519" "6212542" "6212544" "6212604" "6223202" "6223208" "6223335" "6212542" "6212544" "6212604" "6223202" "6223208" "6223335" "623230" "6237019" "6237043" "6237059" "6247115" "6247121" "6249288" "6253215" "6256730" "6256775" "6260057" "6260082" "6272520" "6272613" "6272520" "6272613" "6282702" "6292888" "6295580" "6298382" "6298477" "6308247" "6314471" "6314530" "6314563" "6317820" "6330661" "6338063" "6341347" "6343371" "6345351" "6351805"					"6163839"	"6170018"		
"6212542" "6212544" "6212604" "6223202" "6223208" "6223335" "6212542" "6212544" "6212604" "6223202" "6223208" "6223335" "6230230" "6237019" "6237043" "6237059" "6247115" "6247121" "6249288" "6253215" "6256730" "6256775" "6260057" "6260082" "6272520" "6272613" "6272625" "6282601" "6282702" "629888" "6295580" "6298382" "6314471" "6314530" "6314563" "6317820" "6330661" "6338063" "6341347" "6343371" "6345351" "6351805"					"6182210"	"6188411"		
"6212604" "6223202" "6223208" "6223335" "6212542" "6212544" "6212604" "6223202" "6223208" "6223335" "6237043" "6237019" "6237043" "6237059" "6247115" "6247121" "6249288" "6253215" "6256730" "6256775" "6260057" "6260082" "6272520" "6272613" "6272520" "6272613" "6272625" "6282601" "6282702" "6292888" "6295580" "6298382" "6298477" "6308247" "6314471" "6314530" "6314563" "6317820" "6330661" "6338063" "6341347" "6343371" "6345351" "6343371"					"6202127"	"6205519"		
"6223208" "6223335" "6212542" "6212544" "6212604" "6223202" "6223208" "6223335" "6230230" "6237019" "6237043" "6237059" "6247115" "6247121" "6249288" "6253215" "6256730" "6256775" "6260057" "6260082" "6272520" "6272613" "6272625" "6282601" "6282702" "6292888" "6295580" "6298382" "62958477" "6308247" "6314471" "6314530" "6314563" "6317820" "6330661" "6338063" "6341347" "6343371" "6345351" "6351805"					"6212542"	"6212544"		
"6212542" "6212544" "6212604" "6223202" "6223208" "6223335" "6230230" "6237019" "6237043" "6237059" "6247115" "6247121" "6249288" "6253215" "6256730" "6256775" "6260057" "6260082" "6272520" "6272613" "6272625" "6282601" "6282702" "6292888" "6295580" "6298882" "6298477" "6308247" "6314471" "6314530" "6314563" "6317820" "6330661" "6338063" "6341347" "6343371" "63453551" "6351805"					"6212604"	"6223202"		
"6212604" "6223202" "6223208" "6223335" "6230230" "6237019" "6237043" "6237059" "6247115" "6247121" "6249288" "6253215" "6256730" "6256775" "6260057" "6260082" "6272520" "6272613" "6272625" "6282601" "6282702" "6292888" "6295580" "6298382" "6298477" "6308247" "6314471" "6314530" "6314563" "6317820" "6330661" "6338063" "6341347" "6343371" "6345351" "6351805"		-			"6223208"	"6223335"		
"6223208" "6223335" "6230230" "6237019" "6237043" "6237059" "6247115" "6247121" "6249288" "6253215" "6256730" "6256775" "6260057" "6260082" "6272520" "6272613" "6272625" "6282601" "6282702" "6292888" "6295580" "6298382" "6298477" "6308247" "6314471" "6314530" "6314563" "6317820" "6330661" "6338063" "6341347" "6343371" "63453551" "6351805"					"6212542"	"6212544"		
"6230230" "6237019" "6237043" "6237059" "6247115" "6247121" "6249288" "6253215" "6256730" "6256775" "6260057" "6260082" "6272520" "6272613" "6272625" "6282601" "6282702" "6292888" "6295580" "6298382" "6298477" "6308247" "6314471" "6314530" "6314563" "6317820" "6330661" "6338063" "6341347" "6343371" "6345351" "6351805"				,	"6212604"	"6223202"		
"6237043" "6237059" "6247115" "6247121" "6249288" "6253215" "6256730" "6256775" "6260057" "6260082" "6272520" "6272613" "6272625" "6282601" "6282702" "6292888" "6295580" "6298382" "6298477" "6308247" "6314563" "6314530" "6314563" "6317820" "6330661" "6338063" "6341347" "6343371" "63453551" "6351805"					"6223208"	"6223335"		
"6247115" "6247121" "6249288" "6253215" "6256730" "6256775" "6260057" "6260082" "6272520" "6272613" "6272625" "6282601" "6282702" "6292888" "6295580" "6298382" "6298477" "6308247" "6314471" "6314530" "6314563" "6317820" "6330661" "6338063" "6341347" "6343371" "6345351" "6351805"					"6230230"	"6237019"		
"6249288" "6253215" "6256730" "6256775" "6260057" "6260082" "6272520" "6272613" "6272625" "6282601" "6282702" "6292888" "6295580" "6298382" "6298477" "6308247" "6314471" "6314530" "6314563" "6317820" "6330661" "6338063" "6341347" "6343371" "6345351" "6351805"					"6237043"	"6237059"		
"6256730" "6256775" "6260057" "6260082" "6272520" "6272613" "6272625" "6282601" "6282702" "6292888" "6295580" "6298382" "6298477" "6308247" "6314471" "6314530" "6314563" "6317820" "6330661" "6338063" "6341347" "6343371" "6345351" "6351805"					"6247115"	"6247121"		
"6260057" "6260082" "6272520" "6272613" "6272625" "6282601" "6282702" "6292888" "6295580" "6298382" "6298477" "6308247" "6314471" "6314530" "6314563" "6317820" "6330661" "6338063" "6341347" "6343371" "6345351" "6351805"					"6249288"	"6253215"		
"6272520" "6272613" "6272625" "6282601" "6282702" "6292888" "6295580" "6298382" "6298477" "6308247" "6314471" "6314530" "6314563" "6317820" "6330661" "6338063" "6341347" "6343371" "6345351" "6351805"					"6256730"	"6256775"		
"6272625" "6282601" "6282702" "6292888" "6295580" "6298382" "6298477" "6308247" "6314471" "6314530" "6314563" "6317820" "6330661" "6338063" "6341347" "6343371" "6345351" "6351805"	1				"6260057"	"6260082"		
"6282702" "6292888" "6295580" "6298382" "6298477" "6308247" "6314471" "6314530" "6314563" "6317820" "6330661" "6338063" "6341347" "6343371" "6345351" "6351805"					"6272520"	"6272613"		
"6295580" "6298382" "6298477" "6308247" "6314471" "6314530" "6314563" "6317820" "6330661" "6338063" "6341347" "6343371" "6345351" "6351805"					"6272625"	"6282601"		
"6298477" "6308247" "6314471" "6314530" "6314563" "6317820" "6330661" "6338063" "6341347" "6343371" "6345351" "6351805"					"6282702"	"6292888"		
"6314471" "6314530" "6314563" "6317820" "6330661" "6338063" "6341347" "6343371" "6345351" "6351805"		8			"6295580"	"6298382"		
"6314563" "6317820" "6330661" "6338063" "6341347" "6343371" "6345351" "6351805"					"6298477"	"6308247"		
"6330661" "6338063" "6341347" "6343371" "6345351" "6351805"					"6314471"	"6314530"		
"6341347" "6343371" "6345351" "6351805"					"6314563"	"6317820"		
"6345351" "6351805"					"6330661"	"6338063"		
					"6341347"	"6343371"		
					"6345351"	"6351805"		
					"6351808"	"6353829"		
"6360299" "6363475"		j			"6360299"	"6363475"		
"6377261" "6393528"		l			"6377261"	"6393528"		
"6397379" "6405326"					}			
"6412021" "6415381"					"6412021"	"6415381"		

		*			
		"6418516" "	6421762"		
		"6421763" "	6434714"		1
		"6438656" "	6438671"		!
		"6446191" "	6449763"		
		"6457073" "	6463580"		
		"6470376" "	6473833"	,	
		"6477562" "	6480818"		
		"6484254" "	6487637"		
		"6496921" "	6502170"		
		"6510494" "	6513155"		
		"6526421" "	6532521"		
		"6539339" "	6542988"		
		"6553485" "	6553564"		
		"6557023" "	6567839"		
		"6591379" "	6598122"		
		"6629208" "	6629236"		
		"6633880" "	6647547"		
		"6658654" "	6662358"		
		"6665708" "	6665755"		
		"6665783" "	6668205"		
		"6668317" "	6684300"		
		"6687809" "	6691222"		
		"6697935" "	6708256"		
		"6728955" "	6735687"		
İ		"6735763" "	6745288"		
		"6748461" "	6757811"		
	l i	"6763452" "	6772268").pn.	
				-	

	Type	L#	Hits	Search Text	DBs
				("20040139436" "6038585"	
				"4881178" "5281963"	
				"5339404" "5446709"	
				"5717794" "5822613"	
				"6195741" "6944703"	
				"6954419" "6988230"	:
	•			"7013377" "7185179"	
				"7260690" "20030079166"	
				"20040030808" "20040088509"	
		1		"20040102988" "20060153123"	
				"5812811" "5724565"	
				"5404469" "5778221"	
				"6170051" "5359949"	
				"5761515" "5913059"	
1				"5944816" "5430850"	
1				"5524247" "5560029"	
		ŀ		"5636364" "5666546"	
				"5710923" "5778243"	
				"5799182" "5854922"	
				"5923862" "5978838"	
				"6003129" "6016542"	
				"6049867" "6088788"	
				"6122712" "6216220"	US-
2	BBC	T 2	242	"6216220" "6233599"	PGPUB;
2	BRS	L2	242	"4053819" "4408447"	USPAT
				"4455956" "4478160"	OSFAI .
				"4489436" "4514814"	
				"4855898" "4941104"	•
ļ				"4953078" "5044842"	
				"5179734" "5197138"	
				"5228402" "5228403"	
				"5229949" "5261463"	
				"5319645" "5353418"	
				"5386586" "5394407"	
				"5442797" "5446602"	
				"5463743" "5481719"	
				"5485626" "5490272"	
				"5499349" "5513349"	
				"5546593" "5553305"	
				"5560018" "5574939"	
		1		"5594741" "5602781"	
				"5603272" "5606696"	
.				"5611043" "5613136"	
		1		"5623676" "5627987"	
				"5659701" "5713038"	
		1		"5717537" "5734910"	
		1	9	"5740748" "5752458" "5794240" "5802286"	
L	<u> </u>	1	L	"5794240" "5802396"	L

				r		
}				"5845310"	"5872985"	
				"5872667"	"5881307"	
				"5887166"	"5890189"	
				"5893121"	"5893159"	
				"5903771"	"5904109"	
				"5913925"	"5933627"	
				"5950221"	"5968157"	
				"5968167"	"5974536"	
				"5996068"	"6006247"	
				"6004018"	"6009517"	
				"6018759"	"6029205"	
				"6035426"	"6044447"	
:		•		"6061710"	"6061710"	
				"6076157"		
				"6079008"		
				"6081868"		
				"6105051"		
				"6108728"		
				"6128679"		
				"6151668"		
				"6163839"		*
				"6182210"		
ļ	i			"6202127"		
				"6212542"		
				"6212604"		
	:			"6223208"		
				"6212542"		
				"6212604"		
				"6223208"		
			l	"6230230"		
			1	"6237043"		
				"6247115"		
				"6249288"		
ļ				"6256730"		
				"6260057"		
				"6272520"		
				"6272625"		
				"6282702"		
				"6295580"		
				"6298477"		
				"6314471"		
				"6314563"		
				"6330661"		
				"6341347"		
				"6345351"	•	
				"6351808"		
			1	"6360299"		
				"6377261"		
				"6397379"		
			1	"6412021"		
L	J	L	L	1		

			"6418516"			
		·	"6421763"	"6434714"		
			"6438656"	"6438671"		
			"6446191"	"6449763"	}	
	-		"6457073"	"6463580"		
	İ		"6470376"	"6473833"		
		*	"6477562"	"6480818"		
			"6484254"	"6487637"		
			"6496921"	"6502170"		
			"6510494"	"6513155"		
		· .	"6526421"	"6532521"		
	,	i	"6539339"	"6542988"		
			"6553485"	"6553564"		
			"6557023"	"6567839"		
			"6591379"	"6598122"		
			"6629208"	"6629236"		
		,	"6633880"	"6647547"		
			"6658654"	"6662358"		8
			"6665708"	"6665755"		
ļ			"6665783"	"6668205"		
!			"6668317"	"6684300"		
			"6687809"	"6691222"		
			"6697935"	"6708256"		
			"6728955"	"6735687"		
			"6735763"	"6745288"		
			"6748461"	"6757811"		,
			"6763452"	"6772268")	.pn.	
}						
			,			
1						

	Type	L #	Hits	Search Text	DBs
				("20040139436" "6038585"	
				"4881178" "5281963"	1
				"5339404" "5446709"	
				"5717794" "5822613"	
	·			"6195741" "6944703"	
				"6954419" "6988230"	
				"7013377" "7185179"	
				"7260690" "20030079166"	
				"20040030808" "20040088509"	
				"20040102988" "20060153123"	
				"5812811" "5724565"	
				"5404469" "5778221"	
-5				"6170051" "5359949"	
				"5761515" "5913059"	
				"5944816" "5430850"	
				"5524247" "5560029"	
:				"5636364" "5666546"	
				"5710923" "5778243"	
				"5799182" "5854922"	US-
		1		"5923862" "5978838"	PGPUB;
				"6003129" "6016542"	USPAT;
		1		"6049867" "6088788"	USOCR;
				"6122712" "6216220"	FPRS;
3	BRS	L3	483	"6216220" "6233599"	EPO;
				"4053819" "4408447"	JPO;
•				"4455956" "4478160"	DERWEN
				"4489436" "4514814"	Т;
				"4855898" "4941104"	IBM TD
ľ				"4953078" "5044842"	в —
				"5179734" "5197138"	
				"5228402" "5228403"	
				"5229949" "5261463"	
				"5319645" "5353418" "5386586" "5394407"	
				"5442797" "5446602"	
				"5463743" "5481719"	
				"5485626" "5490272"	
				"5499349" "5513349"	
				"5546593" "5553305"	ļ
		,		"5560018" "5574939"	
				"5594741" "5602781"	
				"5603272" "5606696"	
				"5611043" "5613136"	
				"5623676" "5627987"	
				"5659701" "5713038"	
				"5717537" "5734910"	
				"5740748" "5752458"	
				"5794240" "5802396"	

			"5845310"	"5872985"	i.	
			"5872667"	"5881307"		
			"5887166"	"5890189"		
			"5893121"	"5893159"		
			"5903771"	"5904109"		
			"5913925"	"5933627"		
			"5950221"			
			"5968167"			
			"5996068"	"6006247"		
			"6004018"			
			"6018759"			
			"6035426"			
			"6061710"			
	İ		"6076157"			
			"6079008"			
			"6081868"			
	,		"6105051"			
			"6108728"			
.			"6128679"			
			"6151668"			
			"6163839"			
			"6182210"			•
			"6202127"			
			"6212542"			
			"6212542			
			"6223208"			
			"6212542"			
			"6212604"			
			"6223208"			
			"6230230"			
	•	•	"6237043"			
			"6247115"			
			1	"6253215"		
			"6256730"			
	·		"6260057"			
			"6272520"			
			"6272625"			,
			"6282702"			
				"6298382"		
				"6308247"		
			"6314471"			
			"6314563"			
			"6330661"	"6338063"		
			_	"6343371"		
			"6345351"			
			"6351808"	"6353829"		
			"6360299"	"6363475"		
			"6377261"	"6393528"		
			"6397379"	"6405326."		
			"6412021"	"6415381"		

	Туре	L #	Hits	Search Text	DBs
5	BRS	L5	540	712/205,206.ccls.	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TD B
6	BRS	L6	379	712/214.ccls.	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TD B
7	BRS	L 7	1023	712/228,229.ccls.	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TD B

	Туре	L #	Hits	Search Text	DBs
8	BRS	L8	321	712/241.ccls.	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TD B
9	BRS	L9	1544	718/102.ccls.	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TD B
10	BRS	L10	419	718/108.ccls.	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TD B

	Туре	L #	Hits	Search Text	DBs
11	BRS	L11		pipeline fetch decode count increment	US- PGPUB; USPAT; USOCR; IBM_TD B
12	BRS	L12	905	L11 (control adj signal)	US- PGPUB; USPAT; USOCR; IBM_TD B
13	BRS	L13	179	L12 stipulated	US- PGPUB; USPAT; USOCR; IBM_TD B
14	BRS	L15	179	L14 processor	US- PGPUB; USPAT; USOCR; IBM_TD B
15	BRS	L16	179	L15 instruction	US- PGPUB; USPAT; USOCR; IBM_TD B

	Туре	L#	Hits	Search Text	DBs
16	BRS	L17	0	L16 (program adj count)	US- PGPUB; USPAT; USOCR; IBM_TD B
17	BRS	L19	0	L18 thread	US- PGPUB; USPAT; USOCR; IBM_TD B
18	BRS	L20	3013	pipeline fetch decod\$3 increment	US- PGPUB; USPAT; USOCR; IBM_TD B
19	BRS	L22	1815	pipeline fetch decode count increment	US- PGPUB; USPAT; USOCR; IBM_TD B
20	BRS	L23	905	L22 (control adj signal)	US- PGPUB; USPAT; USOCR; IBM_TD B

	Туре	L#	Hits	Search Text	DBs
21	BRS	L24	179	L23 stipulated	US- PGPUB; USPAT; USOCR; IBM_TD B
22	BRS	L26	179	L25 processor	US- PGPUB; USPAT; USOCR; IBM_TD B
23	BRS	L27	179	L26 instruction	US- PGPUB; USPAT; USOCR; IBM_TD B
24	BRS	L28	0	L27 (program adj count)	US- PGPUB; USPAT; USOCR; IBM_TD B
25	BRS	L29	178	L27 PC	US- PGPUB; USPAT; USOCR; IBM_TD B

	Туре	L #	Hits	Search Text	DBs
26	BRS	L30	0	L29 thread	US- PGPUB; USPAT; USOCR; IBM_TD B
27	BRS	L31	1 < 1 1 1 4	pipeline fetch decod\$3 increment	US- PGPUB; USPAT; USOCR; IBM_TD B
28	BRS	L35	11 × 1 5	pipeline fetch decode count increment	US- PGPUB; USPAT; USOCR; IBM_TD B
29	BRS	L36	905	L35 (control adj signal)	US- PGPUB; USPAT; USOCR; IBM_TD B
30	BRS	L37	179	L36 stipulated	US- PGPUB; USPAT; USOCR; IBM_TD B

	Туре	L#	Hits	Search Text	DBs
31	BRS	L39	179	L38 processor	US- PGPUB; USPAT; USOCR; IBM_TD B
32	BRS	L40	179	L39 instruction	US- PGPUB; USPAT; USOCR; IBM_TD B
33	BRS	L41	0	L40 (program adj count)	US- PGPUB; USPAT; USOCR; IBM_TD B
34	BRS	L42	178	L40 PC	US- PGPUB; USPAT; USOCR; IBM_TD B
35	BRS	L43	0	L42 thread	US- PGPUB; USPAT; USOCR; IBM_TD B

	Туре	L#	Hits	Search Text	DBs
36	BRS	L44	141114	pipeline fetch decod\$3 increment	US- PGPUB; USPAT; USOCR; IBM_TD B
37	BRS	L45	11 × 1 5	pipeline fetch decode count increment	US- PGPUB; USPAT; USOCR; IBM_TD B
38	BRS	L46	905	I.45 (control adi signal)	US- PGPUB; USPAT; USOCR; IBM_TD B
39	BRS	L47	179	L46 stipulated	US- PGPUB; USPAT; USOCR; IBM_TD B
40	BRS	L48	179	L47 context	US- PGPUB; USPAT; USOCR; IBM_TD B

	Туре	L #	Hits	Search Text	DBs
41	BRS	L49	179	L48 processor	US- PGPUB; USPAT; USOCR; IBM_TD B
42	BRS	L50	179	L49 instruction	US- PGPUB; USPAT; USOCR; IBM_TD B
43	BRS	L51	0	L50 (program adj count)	US- PGPUB; USPAT; USOCR; IBM_TD B
44	BRS _.	L52	178	L50 PC	US- PGPUB; USPAT; USOCR; IBM_TD B
45	BRS	L53	0	L52 thread	US- PGPUB; USPAT; USOCR; IBM_TD B

	Туре	L #	Hits	Search Text	DBs
46	BRS	L54	14() 4	pipeline fetch decod\$3 increment	US- PGPUB; USPAT; USOCR; IBM_TD B
47	BRS	L63	11	((delay adj units)) near5 (clock adj cycle) series	US- PGPUB; USPAT; USOCR; IBM_TD B
48	BRS	L65			US- PGPUB; USPAT; USOCR; IBM_TD B
49	BRS	L67	II X I 5	increment	US- PGPUB; USPAT; USOCR; IBM_TD B
50	BRS	L68	905	L67 (control adj signal)	US- PGPUB; USPAT; USOCR; IBM_TD B

	Туре	L #	Hits	Search Text	DBs
51	BRS	L69	179	L68 stipulated	US- PGPUB; USPAT; USOCR; IBM_TD B
52	BRS	L71	179	L69 context	US- PGPUB; USPAT; USOCR; IBM_TD B
53	BRS	L72	179	L71 processor	US- PGPUB; USPAT; USOCR; IBM_TD B
54	BRS	L73	179	L72 instruction	US- PGPUB; USPAT; USOCR; IBM_TD B
55	BRS	L75			US- PGPUB; USPAT; USOCR; IBM_TD B

	Туре	L #	Hits	Search Text	DBs
56	BRS	L76	905	L75 (control adj signal)	US- PGPUB; USPAT; USOCR; IBM_TD B
57	BRS	L77	179	L76 stipulated	US- PGPUB; USPAT; USOCR; IBM_TD B
58	BRS .	L79	179	L78 processor	US- PGPUB; USPAT; USOCR; IBM_TD B
59	BRS	L80	179	L79 instruction	US- PGPUB; USPAT; USOCR; IBM_TD B
60	BRS	L82	3013	pipeline fetch decod\$3 increment	US- PGPUB; USPAT; USOCR; IBM_TD B

	Туре	L#	Hits	Search Text	DBs
61	BRS	L85	14() 4	pipeline fetch decod\$3 increment	US- PGPUB; USPAT; USOCR; IBM_TD B
62	BRS	L86	HXZ	L85 stipulat\$3 context processor	US- PGPUB; USPAT; USOCR; IBM_TD B
63	BRS	L89		pipeline fetch decod\$3 increment	US- PGPUB; USPAT; USOCR; IBM_TD B
64	BRS	L91	1815	pipeline fetch decode count increment	US- PGPUB; USPAT; USOCR; IBM_TD B
65	BRS	L94	1815	pipeline fetch decode count increment	US- PGPUB; USPAT; USOCR; IBM_TD B

	Туре	L#	Hits	Search Text	DBs
66	BRS	L95	905	L94 (control adj signal)	US- PGPUB; USPAT; USOCR; IBM_TD B
67	BRS	L96	179	L95 stipulated	US- PGPUB; USPAT; USOCR; IBM_TD B
68	BRS	L98	11	((delay adj units)) near5 (clock adj cycle) series	US- PGPUB; USPAT; USOCR; IBM_TD B
69	BRS	L99	0	L73 (program adj count)	US- PGPUB; USPAT; USOCR; IBM_TD B
70	BRS	L100	178	L73 PC	US- PGPUB; USPAT; USOCR; IBM_TD B

	Туре	L#	Hits	Search Text	DBs
71	BRS	L101		L100 thread	US- PGPUB; USPAT; USOCR; IBM_TD B
72	BRS	L102	X 5	pipeline fetch decode count increment	US- PGPUB; USPAT; USOCR; IBM_TD B
73	BRS	L103	905	L102 (control adj signal)	US- PGPUB; USPAT; USOCR; IBM_TD B
74	BRS	L104	179	L103 stipulated	US- PGPUB; USPAT; USOCR; IBM_TD B
75	BRS	L105	179	L104 context	US- PGPUB; USPAT; USOCR; IBM_TD B

	Туре	L #	Hits	Search Text	DBs
76	BRS	L106	179	L105 processor	US- PGPUB; USPAT; USOCR; IBM_TD B
77	BRS	L107	179	L106 instruction	US- PGPUB; USPAT; USOCR; IBM_TD B
78	BRS	L108	178	L107 PC	US- PGPUB; USPAT; USOCR; IBM_TD B
79	BRS	L109	0	L108 thread	US- PGPUB; USPAT; USOCR; IBM_TD B
80	BRS	L110	179	L96 context	US- PGPUB; USPAT; USOCR; IBM_TD B

	Туре	L #	Hits	Search Text	DBs
81	BRS	L111	179	L110 processor	US- PGPUB; USPAT; USOCR; IBM_TD B
82	BRS	L112	179	L111 instruction	US- PGPUB; USPAT; USOCR; IBM_TD B
83	BRS	L113	0	Illa (program adi count)	US- PGPUB; USPAT; USOCR; IBM_TD B
84	BRS	L114	178	T112 PC	US- PGPUB; USPAT; USOCR; IBM_TD B
85	BRS	L115	0	L114 thread	US- PGPUB; USPAT; USOCR; IBM_TD B

	Туре	L #	Hits	Search Text	DBs
86	BRS	L118	0	L107 (program adj count)	US- PGPUB; USPAT; USOCR; IBM_TD B
87	BRS	L119 .	178	L80 PC	US- PGPUB; USPAT; USOCR; IBM_TD B
88	BRS	L120	0	L119 thread	US- PGPUB; USPAT; USOCR; IBM_TD B
89	BRS	L121		pipeline fetch decod\$3 increment	US- PGPUB; USPAT; USOCR; IBM_TD B
90	BRS	L123	0	L80 (program adj count)	US- PGPUB; USPAT; USOCR; IBM_TD B

	Туре	L #	Hits	Search Text	DBs
91	BRS	L34	1	L33 (prefetch adj instruction\$2)	US- PGPUB; USPAT; USOCR; IBM_TD B
92	BRS	L56	1	L55 (prefetch adj instruction\$2)	US- PGPUB; USPAT; USOCR; IBM_TD B
93	BRS	L61	1	(two near5 ((delay adj units)) near5 (clock adj cycle))	US- PGPUB; USPAT; USOCR; IBM_TD B
94	BRS	L84	1	L83 (prefetch adj instruction\$2)	US- PGPUB; USPAT; USOCR; IBM_TD B
95	BRS	L87	1	L86 (prefetch adj instruction\$2)	US- PGPUB; USPAT; USOCR; IBM_TD B

	Туре	L#	Hits	Search Text	DBs
96	BRS	L92	1	(two near5 ((delay adj units)) near5 (clock adj cycle))	US- PGPUB; USPAT; USOCR; IBM_TD B
97	BRS	L62	27	((delay adj units)) near5 (clock adj cycle)	US- PGPUB; USPAT; USOCR; IBM_TD B
98	BRS	L64	8	((delay adj units)) near5 (clock adj cycle) (series near3 connect\$3)	US- PGPUB; USPAT; USOCR; IBM_TD B
99	BRS	L88	27	((delay adj units)) near5 (clock adj cycle)	US- PGPUB; USPAT; USOCR; IBM_TD B
100	BRS	L93 .	8	((delay adj units)) near5 (clock adj cycle) (series near3 connect\$3)	US- PGPUB; USPAT; USOCR; IBM_TD B

	Туре	L#	Hits	Search Text	DBs
101	BRS	L14	179	L13 context	US- PGPUB; USPAT; USOCR; IBM_TD B
102	BRS	L18	178 ·	L16 PC	US- PGPUB; USPAT; USOCR; IBM_TD B
103	BRS	L21	11 K /	L20 stipulat\$3 context processor	US- PGPUB; USPAT; USOCR; IBM_TD B
104	BRS	L25	179	L24 context	US- PGPUB; USPAT; USOCR; IBM_TD B
105	BRS	L32	178	L27 PC	US- PGPUB; USPAT; USOCR; IBM_TD B

	Туре	L #	Hits	Search Text	DBs
106	BRS	L33	1182	L31 stipulat\$3 context processor	US- PGPUB; USPAT; USOCR; IBM_TD B
107	BRS	L38	179	L37 context	US- PGPUB; USPAT; USOCR; IBM_TD B
108	BRS	L55	11 X /	L54 stipulat\$3 context processor	US- PGPUB; USPAT; USOCR; IBM_TD B
109	BRS	L57	178	L40 PC	US- PGPUB; USPAT; USOCR; IBM_TD B
110	BRS	L58	1187	L44 stipulat\$3 context processor	US- PGPUB; USPAT; USOCR; IBM_TD B

	Туре	L#	Hits	Search Text	DBs
111	BRS	L59	179	L47 context	US- PGPUB; USPAT; USOCR; IBM_TD B
112	BRS	L60	178	L50 PC	US- PGPUB; USPAT; USOCR; IBM_TD B
113	BRS	L70	179	L69 context	US- PGPUB; USPAT; USOCR; IBM_TD B
114	BRS	L74	178	L73 PC	US- PGPUB; USPAT; USOCR; IBM_TD B
115	BRS	L78	179	L77 context	US- PGPUB; USPAT; USOCR; IBM_TD B

	Туре	L#	Hits	Search Text	DBs
116	BRS	L81	178	L80 PC	US- PGPUB; USPAT; USOCR; IBM_TD B
117	BRS	L83	11 X /	L82 stipulat\$3 context	US- PGPUB; USPAT; USOCR; IBM_TD B
118	BRS	L90	II X Z	L89 stipulat\$3 context processor	US- PGPUB; USPAT; USOCR; IBM_TD B
119	BRS	L97	179	L96 context	US- PGPUB; USPAT; USOCR; IBM_TD B
120	BRS	L116	178	L107 PC	US- PGPUB; USPAT; USOCR; IBM_TD B

	Туре	L #	Hits	Search Text	DBs
121	BRS	L117	179	L104 context	US- PGPUB; USPAT; USOCR; IBM_TD B
122	BRS	L122	11 8 /	L121 stipulat\$3 context processor	US- PGPUB; USPAT; USOCR; IBM_TD B
123	BRS	L124	178	L112 PC	US- PGPUB; USPAT; USOCR; IBM_TD B
124	BRS	L125	1187	L85 stipulat\$3 context processor	US- PGPUB; USPAT; USOCR; IBM_TD B
125	BRS	L66	905	L65 (control adj signal)	US- PGPUB; USPAT; USOCR; IBM_TD B

	Type	L#	Hits	Search Text	DBs
126	BRS	L126	905	L91 (control adj signal)	US- PGPUB; USPAT; USOCR; IBM_TD B